**RFQ/SMM/112/2019 “Supply of gas detectors for the OSCE Special Monitoring Mission to Ukraine (SMM)”**

**Questions and answers - Batch 1**

Question 1:

Please could you clarify which gases need to be detected for each machine? Or does a single machine need to detect multiple gases? Different detection gases machine have different unit prices.

**Answer**: Main gases to be detected for stationary device – methane, ammonia NH3, chlorine CI, carbon oxide CO. For portable devices - methane, propane, ammonia NH3, chlorine CI, carbon oxide CO, arsine AsH3, nitrogen dioxide NO2, hydrogen cyanide HCN, hydrogen chloride HCl.

Question 2:

Please could you clarify which gases need to be detected for each machine?

**Answer**: We cannot provide an answer as it will reveal the parameters we intend to monitor. The main gases to be detected are clarified in Question 1 and in RFQ documents.

Question 3:

Does a single machine need to detect multiple gases?

**Answer**: Yes, that`s what we need.

Question 4:

Where the Bluetooth is connected?

**Answer**: There should be Bluetooth connection between the device and mobile phone.

Question 5:

What does the HMI screen refer to?

**Answer**: Single screen which reflects main measurements and functional characteristics of the device.

Question 6:

Which are the requirements for the measurement range?

**Answer**: No measurement range is set up within the scope of the RFQ. The main purpose of the device is to ensure safety at the workplace.